

Day : Friday
Date: 2/10/2006

Time: 16:03:09

 **PALM INTRANET**

Inventor Information for 10/677651

Inventor Name	City	State/Country
YABLONSKI, MICHAEL	VESTAL	NEW YORK
PETERS, DAVID	WHITNEY POINT	NEW YORK

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050239991 A1	US- PGPUB	20051027	Method of producing a urethane acrylate	528/44		Peters, David D. et al.
US 20050239955 A1	US- PGPUB	20051027	Urethane acrylate composition structure	524/589		Kielbasa, David J. et al.
US 20050238884 A1	US- PGPUB	20051027	Urethane acrylate composition structure	428/423.1		Peters, David D. et al.
US 20050238883 A1	US- PGPUB	20051027	Urethane acrylate composite structure	428/423.1		Peeler, Calvin T. et al.
US 20050238824 A1	US- PGPUB	20051027	Urethane acrylate composite structure	428/31	428/337; 428/339; 428/423.1	Ogonowski, Joseph et al.
US 20050222380 A1	US- PGPUB	20051006	METHOD OF PURIFYING POLYETHER POLYOLS OF NON-VOLATILE IMPURITIES	528/480		Peters, David D. et al.
US 20050212467 A1	US- PGPUB	20050929	Synchronous motor field loss recovery	318/105	318/711	Peters, David J. et al.
US 20050189642 A1	US- PGPUB	20050901	Apparatus for encapsulating a multi-chip substrate array	257/686	257/E21.5 04	Bolken, Todd O. et al.
US 20050075510 A1	US- PGPUB	20050407	Method for large scale production of organometallic compounds	556/1	260/665R	Meiere, Scott Houston et al.
US 20040266958 A1	US- PGPUB	20041230	Process for formation of preformed stabilizer polyols	525/518		Borst, Joseph P. et al.
US 20040225250 A1	US- PGPUB	20041111	Internal shunt and method for treating glaucoma	604/8	128/898	Yablonski, Michael
US 20040177733 A1	US- PGPUB	20040916	Composite socket wrench	81/490		Peters, David
US 20040131649 A1	US- PGPUB	20040708	Alignment of enhancers in cosmetic compositions	424/401		Marotta, Paul H. et al.
US 20040128113 A1	US- PGPUB	20040701	Synthesized high speed digital filters	702/190		Gerrish, Kevin S. et al.

US 20040007295 A1	US- PGPUB	20040115	Method of manufacturing aluminum alloy sheet	148/552		Lorentzen, Leland R. et al.
US 20030178748 A1	US- PGPUB	20030925	Method for encapsulating a multi- chip substrate array	264/272. 17	257/E21.5 04	Bolken, Todd O. et al.
US 20030120501 A1	US- PGPUB	20030626	Storage and updating of electronic documents in aircraft	705/1		Peters, David Alan et al.
US 20030047278 A1	US- PGPUB	20030313	Binder resin and synergist composition including a parting agent and process of making lignocellulosic articles	156/296	156/325	Mente, Donald C. et al.
US 20030037238 A1	US- PGPUB	20030220	Paperless records in aircraft maintenance	713/168		Warner, Gregory Rade et al.
US 20020174748 A1	US- PGPUB	20021128	Wrench set	81/177.4		Peters, David
US 20020173070 A1	US- PGPUB	20021121	Method and apparatus for encapsulating a multi-chip substrate array	438/106	257/E21.5 04	Bolken, Todd O. et al.
US 20020171917 A1	US- PGPUB	20021121	Optical amplifier performance controller and method of use	359/341. 4	359/337.4	Lelic, Muhidin A. et al.
US 20020123641 A1	US- PGPUB	20020905	Parting agent for an isocyanate wood binder	560/25		Mente, Donald C. et al.
US 20020121327 A1	US- PGPUB	20020905	Binder resin and synergist composition including a parting agent and process of making lignocellulosic articles	156/62.2	156/334	Mente, Donald C. et al.
US 20020091360 A1	US- PGPUB	20020711	Hypodermic needle cap and sharps protective cap ejector	604/198	128/919	Peters, David Blake III
US 20020035899 A1	US- PGPUB	20020328	Socket wrench and socket set	81/177.4		Peters, David
US 6962967 B2	USPAT	20051108	Method of purifying polyether polyols of non-volatile impurities	528/480	203/14; 203/33; 203/36;	Peters; David D. et al.

					549/542	
US 6961680 B2	USPAT	20051101	Synthesized high speed digital filters	702/190	359/333; 385/24; 385/27; 398/130; 398/201	Gerrish; Kevin S. et al.
US 6943937 B2	USPAT	20050913	Optical amplifier performance controller and method of use	359/337. 11	359/341.3; 359/341.4 1; 359/341.4 2	Lelic; Muhidin A. et al.
US 6910874 B2	USPAT	20050628	Apparatus for encapsulating a multi-chip substrate array	425/116	257/E21.5 04; 264/272.1 5; 425/125; 425/129.1	Bolken; Todd O. et al.
US 6905696 B2	USPAT	20050614	Alignment of enhancers in cosmetic compositions	424/401	424/70.6; 424/70.7	Marotta; Paul H. et al.
US 6746895 B2	USPAT	20040608	Method for encapsulating a multi-chip substrate array	438/107	257/E21.5 04; 438/125; 438/127	Bolken; Todd O. et al.
US 6698318 B2	USPAT	20040302	Wrench set	81/177.4	81/490	Peters; David
US 6660558 B1	USPAT	20031209	Semiconductor package with molded flash	438/106	257/667; 257/678; 257/787; 257/E21.5 04; 257/E23.1 24; 264/268; 264/276; 438/127	Bolken; Todd O. et al.
US 6638459 B2	USPAT	20031028	Process of making lignocellulosic articles	264/125	264/109; 264/123; 264/241	Mente; Donald C. et al.
US 6576496 B1	USPAT	20030610	Method and apparatus for encapsulating a multi-chip substrate array	438/110	257/787; 257/E21.5 04; 438/107; 438/122; 438/127	Bolken; Todd O. et al.
US 6554185	USPAT	20030429	Deposit accepting	235/379	235/449;	Montross;

B1			apparatus and system for automated banking machine		235/492; 902/12; 902/8	Craig A. et al.
US D472116 S	USPAT	20030325	Ready ratchet	D8/25		Peters; David
US 6489503 B1	USPAT	20021203	Storage stable methylene bis(phenylisocyanate) compositions	560/26	252/182.2; 548/951; 548/952; 560/27; 560/334; 560/336; 560/359	Narayan; Thirumurti et al.
US 6477058 B1	USPAT	20021105	Integrated circuit device package including multiple stacked components	361/784	174/250; 174/255; 361/764; 361/777; 361/790; 361/792; 439/66	Luebs; Richard J et al.
US 6474548 B1	USPAT	20021105	Deposit accepting and storage apparatus and method for automated banking machine	235/379	271/18; 271/8.1; 902/8; 902/9	Montross; Craig A. et al.
US 6464820 B2	USPAT	20021015	Binder resin and synergist composition including a parting agent and process of making lignocellulosic	156/296	156/331.4; 156/331.7; 156/62.2; 264/109	Mente; Donald C. et al.
US 6451101 B1	USPAT	20020917	Parting agent for an isocyanate wood binder	106/38.2 5	252/182.2; 516/203; 528/49; 556/414; 560/25	Mente; Donald C. et al.
US 6433956 B1	USPAT	20020813	Cordless compression motor connector for a hard disk drive	360/97.0 1	439/81	Peters; David et al.
US 6423793 B1	USPAT	20020723	Elastomeric propylene polymers	526/114	526/119; 526/160; 526/348; 526/351; 526/943	Weng; Weiqing et al.
US 6401577 B1	USPAT	20020611	Socket wrench and socket set	81/177.4	81/490	Peters; David
US 6349623 B1	USPAT	20020226	Socket wrench and socket set	81/177.4	81/490	Peters; David
US 6346558	USPAT	20020212	Alkylene oxide	521/114	521/122;	Peters; David

B1			modified silicone glycol compatibilizing agents for stable polyester polyol compositions		521/131; 521/172	D. et al.
US 6342574 B1	USPAT	20020129	Propylene polymers incorporating macromers	526/351	160/348	Weng; Weiqing et al.
US 6331453 B1	USPAT	20011218	Method for fabricating semiconductor packages using mold tooling fixture with flash control cavities	438/127	257/E21.5 04; 257/E23.1 24; 438/106; 438/126	Bolken; Todd O. et al.
US 6294107 B1	USPAT	20010925	Alkylene oxide modified silicone glycol compatibilizing agents for stable polyester polyol compositions	252/182. 24	252/182.2 7; 252/182.2 8; 252/182.2 9; 521/114; 521/122; 521/131; 521/172	Peters; David D. et al.
US 6197910 B1	USPAT	20010306	Propylene polymers incorporating macromers	526/351	526/348; 526/943	Weng; Weiqing et al.
US 6184327 B1	USPAT	20010206	Elastomeric propylene polymers	526/351	526/119; 526/201; 526/348; 526/65	Weng; Weiqing et al.
US D431983 S	USPAT	20001017	Ratchet wrench	D8/25		Peters; David
US 6134044 A	USPAT	20001017	Projection screen to replace a CRT display for simulation	359/295	359/292; 359/293; 359/771; 359/772	Gdovin; David P. et al.
US 6120699 A	USPAT	20000919	Storage stable methylene bis(phenylisocyanate) compositions	252/182. 2	548/951; 548/952; 560/26; 560/27; 560/334; 560/336; 560/359	Narayan; Thirumurti et al.
US 6119087 A	USPAT	20000912	System architecture for and method of voice	704/270	704/256; 704/275	Kuhn; Thomas

			processing			Murray et al.
US 6117962 A	USPAT	20000912	Vinyl-containing stereospecific polypropylene macromers	526/351	526/127; 526/160	Weng; Weiqing et al.
US 6092045 A	USPAT	20000718	Method and apparatus for speech recognition	704/254	704/256; 704/256.7	Stubley; Peter R. et al.
US 6027738 A	USPAT	20000222	Anhydrous matte cosmetic	424/401	424/63; 424/64; 424/78.02	Stepniewski; George J. et al.
US 6022224 A	USPAT	20000208	Shock mount connector for head disk assembly	439/66		Peters; David Eric
US 5880338 A	USPAT	19990309	Inbred corn line 7523	800/320.1	435/424; 435/430; 435/430.1; 800/275; 800/298	Peters; Laron Lynn et al.
US 5776867 A	USPAT	19980707	Process and product for lubricating metal prior to cold forming	508/161	148/250; 508/162; 72/42	Przybylski; Gerald W. et al.
US 5723731 A	USPAT	19980303	Inbred corn line ASG05	800/271	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1; 800/320.1	Eichelberger; Kevin D. et al.
US 5714671 A	USPAT	19980203	Inbred corn line ASG06	800/271	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1; 800/320.1	Peters; David Wayne
US 5709159 A	USPAT	19980120	Delivery access device	109/2	109/12; 109/19; 109/5; 109/6	Mercer; Scott Alan et al.
US D380112 S	USPAT	19970624	Stockade drawer	D6/510	D3/304; D6/475	Peters; David
US 5641455 A	USPAT	19970624	Sterilizer with gas control	422/28	422/110; 422/119; 422/295; 422/33; 422/34	Rosenlund; Thomas Theodore et al.
US 5624888 A	USPAT	19970429	Process and product for lubricating metal prior to cold forming	508/161	148/250; 72/42	Przybylski; Gerald W. et al.

US 5573738 A	USPAT	19961112	Method for removing depleted uranium from contaminated soils	423/20	134/3; 209/2; 423/658.5	Ma; Jonathan K. et al.
US 5484541 A	USPAT	19960116	Process and product for lubricating metal prior to cold forming	508/158	508/161; 508/507; 508/539	Przybylski; Gerald W. et al.
US 5382889 A	USPAT	19950117	Self-commutating, back-EMF sensing, brushless DC motor controller	318/254	318/138	Peters; David H. et al.
US 5352297 A	USPAT	19941004	Railroad car spraying method and apparatus	134/15	118/303; 134/122R; 134/18; 134/181; 134/57R; 134/58R; 239/559; 404/76	Peters; David E.
US 5324506 A	USPAT	19940628	Colored cosmetic compositions	424/63	424/401; 424/489; 424/61; 424/64; 424/69; 424/70.11; 424/70.13; 424/70.16; 424/70.6; 424/78.03; 424/DIG.5 ; 514/844; 514/845	Calvo; Louis C. et al.
US 5298838 A	USPAT	19940329	Sensorless brushless DC motor starting system and method	318/138	318/254; 318/779; 388/847	Peters; David H. et al.
US 5202616 A	USPAT	19930413	Bipolar or unipolar drive back-EMF commutation sensing method	318/254	318/439	Peters; David et al.
US 5202614 A	USPAT	19930413	Self-commutating, back-EMF sensing, brushless DC motor controller	318/254	318/138	Peters; David H. et al.
US 5143723 A	USPAT	19920901	Colored cosmetic compositions	424/63	106/499; 424/401; 424/61; 424/64;	Calvo; Luis C. et al.

					424/69; 424/70.13; 424/70.16; 424/70.6; 424/78.03; 514/844; 8/506	
US 4980403 A	USPAT	19901225	Collagen products	524/17	424/94.2; 514/21; 524/21; 524/22; 530/355; 530/356; 530/840; 530/842	Bateman; John F. et al.
US 4933356 A	USPAT	19900612	Diflunisal potentiation of acetazolamide in the control of intraocular pressure	514/361	514/274; 514/339; 514/359; 514/363; 514/384	Yablonski; Michael E.
US 4820523 A	USPAT	19890411	Pharmaceutical composition	424/469	424/468; 424/470	Shtohryn; Liudoslava V. et al.
US 4761274 A	USPAT	19880802	Medicament adsorbates of analgesics with complex magnesium aluminum silicate and their preparation	424/48	424/440; 424/683; 424/684; 514/159; 514/770; 514/948; 514/949; 514/960; 514/965; 514/974	Denick, Jr.; John et al.
US 4758425 A	USPAT	19880719	Medicament adsorbates of antiasthmatics with complex magnesium aluminum silicate and their preparation	424/48	424/440; 424/682; 424/683; 514/770; 514/826; 514/948; 514/949; 514/960; 514/965; 514/974	Denick, Jr.; John et al. □
US 4758424 A	USPAT	19880719	Medicament adsorbates of decongestants with complex magnesium	424/48	424/440; 424/682; 424/683;	Denick, Jr.; John et al.

			aluminum silicate and their preparation		514/770; 514/853; 514/854; 514/948; 514/949; 514/960; 514/965; 514/974	
US 4711774 A	USPAT	19871208	Medicament adsorbates with complex magnesium aluminum silicate and their preparation	424/48	424/682; 424/683	Denick, Jr.; John et al.
US D289414 S	USPAT	19870421	Duct design calculator	D18/7		Peters; David C. et al.
US 4650663 A	USPAT	19870317	Magnesium trisilicate suitable for preparation of medicament adsorbates of antitussives	424/484	424/683; 514/770; 514/850	Peters; David et al.
US 4649041 A	USPAT	19870310	Magnesium trisilicate suitable for preparation of medicament adsorbates of antinauseants	424/484	424/683; 514/770; 514/872	Peters; David et al.
US 4647459 A	USPAT	19870303	Confectionery compositions containing magnesium trisilicate adsorbates	424/683		Peters; David et al.
US 4647450 A	USPAT	19870303	Chewing gum compositions containing magnesium trisilicate adsorbates	424/48	424/683	Peters; David et al.
US 4647449 A	USPAT	19870303	Magnesium trisilicate suitable for preparation of medicament adsorbates of alkaloids	424/467	424/400; 424/489	Peters; David et al.
US 4643898 A	USPAT	19870217	Magnesium trisilicate suitable for preparation of medicament adsorbates of nutritional supplements and laxatives	424/637	424/648; 424/670; 424/679; 424/683; 514/251; 514/276; 514/356	Peters; David et al.
US 4643892 A	USPAT	19870217	Magnesium trisilicate suitable for preparation	424/490	424/683; 514/617;	Peters; David et al.

			of medicament adsorbates of analgesics		514/622; 514/629	
US 4642231 A	USPAT	19870210	Magnesium trisilicate suitable for preparation of medicament adsorbates of antihistamines	424/490	424/683; 514/770; 514/849; 514/948	Peters; David et al.
US 4632823 A	USPAT	19861230	Magnesium trisilicate suitable for preparation of medicament adsorbates of appetite suppressants	424/490	424/683; 514/770; 514/910	Peters; David et al.
US 4632822 A	USPAT	19861230	Magnesium trisilicate suitable for preparation of medicament adsorbates of antiasmatics	424/490	424/683; 514/263.3 1; 514/263.3 2; 514/770; 514/826	Peters; David et al.
US 4632821 A	USPAT	19861230	Magnesium trisilicate suitable for preparation of medicament adsorbates of decongestants	424/490	424/683; 514/770; 514/853; 514/854	Peters; David et al.
US 4588382 A	USPAT	19860513	Wide angle area-of-interest visual image projection system	434/44		Peters; David L.
US 4582709 A	USPAT	19860415	Chewable mineral supplement	426/74	424/601; 424/602; 424/604; 424/606; 424/643; 424/648; 424/678; 424/681; 424/683; 424/686; 424/687; 424/690; 424/692; 424/694; 424/695; 424/709; 424/722; 424/723;	Peters; David et al.

					426/659; 426/660	
US 4581232 A	USPAT	19860408	Magnesium trisilicate suitable for preparation of medicament adsorbates	424/683		Peters; David et al.
US 4518360 A	USPAT	19850521	Device to compensate for distortion in target location in a visual system	434/20	434/22; 434/43	Fisher; Robert A. et al.
US 4479784 A	USPAT	19841030	Eye line-of-sight responsive wide angle visual system	434/43	434/44	Mallinson; Richard B. et al.
US 4427572 A	USPAT	19840124	Process for the manufacture of soap	554/157		Akers; John B. et al.
US 4354737 A	USPAT	19821019	Variable gain screen permitting off-axis viewing with image brightness remaining constant	359/443	359/451; 359/452	Dotsko; Martin et al.
US 4337209 A	USPAT	19820629	Process for the manufacture of soap	554/157	554/213; 554/223; 554/224; 554/227; 562/606	Akers; John B. et al.
US 4322726 A	USPAT	19820330	Apparatus for providing a simulated view to hand held binoculars	345/7	434/20; 434/26	Collier; Albert F. et al.
US 4259251 A	USPAT	19810331	Treatment of effluent	554/178	210/638; 210/702; 554/177; 554/180	Akers; John B. et al.
US 4234893 A	USPAT	19801118	Image drift correction apparatus	348/189	315/169.2; 315/170	Peters; David L.
US 4177579 A	USPAT	19791211	Simulation technique for generating a visual representation of an illuminated area	434/43	348/123	Peters; David L. et al.
US 4173081 A	USPAT	19791106	Video generator for use in a synthetic terrain generator	434/43	348/123	Millard; Maurice et al.
US 4141041 A	USPAT	19790220	Precision gain balance of two video sources for a single display	348/584	348/588; 348/687	Peters; David L.
US 4112500	USPAT	19780905	Smoothing of updated	341/144	341/122;	Peters; David

A			digital data		341/143	L.
US 4097901 A	USPAT	19780627	Lag reduction in image transducers having dynamically shaped rasters	348/328		Peters; David L.
US 4097154 A	USPAT	19780627	Precise pointing alignment of optical probes	356/141.5	250/203.1; 348/123; 434/43	Peters; David L. et al.
US 4006372 A	USPAT	19770201	Transducer positioner	310/13	310/27; 360/266.6; 360/266.8; 360/86	Brown, Jr.; Leon Henry et al.
US 3999886 A	USPAT	19761228	Hingeless helicopter rotor with improved stability	416/104	416/138; 416/141	Ormiston; Robert A. et al.
US 3972067 A	USPAT	19760727	Color video synthesizer with monochrome input	348/32	323/354	Peters; David L.
US 3929124 A	USPAT	19751230	Ophthalmodynamometer	600/489	351/205; 351/219; 600/558	Yablonski; Michael E. et al.
US 3877089 A	USPAT	19750415	Invalid lift apparatus	5/85.1		Spivey; Joseph Wesley et al.
US 3830973 A	USPAT	19740820	CATHODE RAY TUBE DISPLAY OF A MOTION PICTURE FILM	348/103		Peters; David L.
US 3746778 A	USPAT	19730717	LIMITED VISIBILITY SIMULATION FOR A VEHICLE TRAINER VISUAL SYSTEM	348/578	348/122; 348/124	Peters; David L.
US 3492397 A	USPAT	19700127	SUSTAINED RELEASE DOSAGE IN THE PELLET FORM AND PROCESS THEREOF [TEXT AVAILABLE IN USOCR DATABASE]	424/495	424/498	LIEBERMAN HERBERT A et al.
US 3356792 A	USPAT	19671205	Automatic electron beam focusing system [TEXT AVAILABLE IN USOCR DATABASE]	348/326	315/382.1	PETERS DAVID L

US 3234404 A	USPAT	19660208	Broad-band many-decade logarithmic amplifier [TEXT AVAILABLE IN USOCR DATABASE]	327/350		PETERS DAVID L
US 2565881 A	USPAT	19510828	Juke box and television receiver control device [TEXT AVAILABLE IN USOCR DATABASE]	725/25	369/191.1; 369/36.01; 369/69	PETERS DAVID J
US 1473683 A	USPAT	19231113	Automobile signal [TEXT AVAILABLE IN USOCR DATABASE]	116/54		PETERS DAVID F